ATTORNEY DOCKET NO.. UCF-273. DIV

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US DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

APPLICANT: MURADOV, ct al. FOR: PORTABLE HYDROGEN GENERATOR FUEL-CELL APPARATUS ATTORNEY DOCKET NO.: UCF-273DIV(which is a Divisional of U.S. Patent Application SN: 09/851,025 FILED 05/08/2001)

LIST OF ART CITED BY APPLICANT ALREADY OF RECORD IN PARENT APPLICATION

U.S. PATENT DOCUMENTS

EXAMINER		DOCUMENT NO. DATE		NAME	CLASS/SUBCLASS
/SH/	٨٨	3,459,510	08/05/1969	LITZ	23/282
1	AB	4,155,712	05/22/1979	TASCHEK	422/239
	AC	4,737,161	04/12/1988	SZYDLOWSKI	48/61
	ΛD	5,110,559	05/05/1992	KONDO	422/109
	AE	5,229,102	07/20/1993	MINET	423/652
	۸F	5,284,717	02/08/1994	YAMASE	429/17
ŀ	AG	5,366,819	11/22/1994	HARTVIGSEN	429/17
İ	AH	5,401,589	03/1995	PALMER, ct al.	429/13
	ΑI	5,470,0360	11/28/1995	SEDERQUIST	48/94
	AJ	5,593,640	01/14/1997	LONG	422/111
	ΛK	5,601,937	02/11/1997	ISENBERG	429/17
	AL	5,641,585	06/24/1997	LESSING	429/17
	AM	5,650,132	07/22/1997	MURATA	423/650
	AN	5,763,114	06/09/1998	KHANDKAR	429/20
V	AO	5,780,179	07/14/1998	ОКАМОТО	429/20

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LIST OF ART CITED BY APPLICANT ALREADY OF RECORD IN PARENT APPLICATION

U.S. PATENT DOCUMENTS

/SH/	AP	5,858,314	01/12/1999	HSU	422/211
1	AQ	5,888,470	03/30/1999	ENGLER	423/650
	AR	5,897,970	04/27/1999	ISOMURA	429/9
	AS	5,932,181	08/03/1999	KIM	422/188
	AT	5,938,800	08/17/1999	VERRILL	48/127.9
- •	ΛŪ	5,997,594	12/07/1999	EDILUND	48/76
	ΑV	6,077,620	06/2000	PETTIT, W.	429/26
-	ΛW	6,231,831	05/2001	AUTENRICTH, et a	1. 423/648,1
	AX	6,245,309	06/2001	ETIEVANT, et al.	423/248
	ΑY	6,299,994	10/2001	TOWLER, et al.	429/17
	ΛZ	6,409,974	06/2002	TOWLER, ct al.	422/172
1	ВА	6,423,435	07/2002	AUTENRIETH, et a	1. 429/13
	BB	6,436,354	08/2002	PRIEGNITZ, et al.	422/198
V	BC	6,451,465	09/2002	CHALFANT, ct al.	429/20

FOREIGN PATENT DOCUMENTS

/SH/

FA WO 00/21878 04/20/00

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LIST OF ART CITED BY APPLICANT ALREADY OF RECORD IN PARENT APPLICATION

		OTHER ART (Including Author, Title, Date, Portinont Pages, Etc.)
/SH/	OA	Callahan, "Catalytic Pyrolysis of Methanc and Other Hydrocarbons," Proc. Conf. Power Sources, Vol. 26, (1974), pp. 181-184
/SH/	OB	Rodriguez, "A Review of Catalytically Grown Carbon Nanofibers," J. Mater Res., Vol. 8, No. 12, Dec. 1993, pp. 3233-3250
SH/	OC	Poirier, "Catalytic Decomposition of Natural Gas to Hydrogen for Fuel Cell Applications," Int. J. Hydrogen Energy, (1997), Vol. 22, No. 4, pp. 429-433
/SH/	OD	Amendola, "A Novel Catalytic Process for Generating Hydrogen Gas from Aqueous Borohydride Solutions," Advances in Hydrogen, Kluwer Academic/Plenum Publishers, pp. 70-85
/SH/	OE	"Fuel Cell-Powered Phone Beats Batteries By 3X," Fuel Cell Industry Report, April 2000

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/Stuart Hendrickson/ (07/26/2007)